

T A L K - A - P H O N E C O .

EMERGENCY



INFORMATION



Access

ADA Compliant
Emergency Phone Systems

At Talk-A-Phone, we design and engineer dependable communication systems to meet your specific needs. We offer a complete line of ADA compliant, hands-free Emergency Phones and accessories that include:

- Choice of indoor, outdoor, surface and flush mount models
- Vandal-resistant stainless steel faceplates & metal buttons
- Uses regular phone lines or PBX. Power supply or battery back-up is not required
- Simply push button once to call and speak hands-free
- Ability to automatically notify attendant of location of calling phone by recorded message and digital display
- LED indicator for hearing impaired
- Raised letters and Braille signage for visually impaired
- Built-in auto-dialer can call two numbers. If first number doesn't answer or is busy, dials second number
- Auto-answer allows security to monitor and converse with Emergency Phone
- Auxiliary input and outputs to integrate with CCTV, Blue Light/Strobe, Scream Alert and other devices
- Radio frequency and cellular options
- FCC registered

Indoor Emergency Phones: ETP-100 Series

Surface Mounted

The compact, surface mount 100 series models are designed for indoor locations, including elevator phone boxes or where limited wall space is available.

ETP-100MB: Includes heavy gauge stainless steel faceplate and enclosure, built-in cast metal raised letter and Braille signage for ADA compliance. Weight: 5 lbs. Size: 4¹³/₁₆"w x 8³/₁₆"h x 2¹/₂"d. (Shown.)

Where used: Elevators, indoor parking garages, senior citizen housing, indoor ATMs, areas of rescue, indoor controlled-access areas and indoor security environments where a compact surface mounted unit is desired.

ETP-100M: The ETP-100M has the same operational features as ETP-100MB, but with basic stainless steel faceplate and enclosure. Operating information is silk-screened in easy-to-read letters on the faceplate. ETP-MP signage, which mounts next to the unit or on the phone box cover, is required for ADA compliance. Weight: 4 lbs. Size: 4¹³/₁₆"w x 8³/₁₆"h x 2¹/₂"d.



Flush Mounted

Flush mount models are housed in attractive stainless steel panels.

ETP-100EB: Designed for indoor use, this model has built-in cast metal raised letters and Braille signage for ADA compliance. Weight: 6 lbs. Front panel: 9¹/₄"w x 11"h. Wall opening: 4¹/₂"w x 7¹/₂"h x 2¹/₂"d. (Shown.)

Where used: Elevators, areas of rescue, indoor ATMs, hospitals, indoor parking garages, correctional facilities, indoor controlled-access areas, senior citizen housing and any indoor security environment where a flush mounted unit is desired.

ETP-100E: Identical to ETP-100EB except that operating information is silk-screened on the faceplate. ETP-MP signage, which mounts on the faceplate over the text, is required for ADA compliance. Weight: 6 lbs. Front panel: 9¹/₄"w x 11"h. Wall opening: 4¹/₂"w x 7¹/₂"h x 2¹/₂"d.

Please note: Mounting Sleeve Box, MS-100, (not shown) for flush mounting 100 Series phones is constructed of cold rolled steel (CRS). Weight: 3⁵/₈ lbs. Size: 9"w x 11¹/₄"h x 3"d.



Location identifier available on every Talk-A-Phone unit.

The Intelli-Voice Location Identifier option automatically transmits your pre-recorded message identifying the location of the emergency phone when a call is answered. A time saver when action is needed. Crucial if caller is incapacitated. No external power or batteries required; all power received from the telephone line. Just add "V" to model number, e.g., ETP-100MV.

OEM Model

ETP-103: The OEM model emergency phone has operational features similar to our other indoor emergency phones, but is designed to fit behind an elevator car operating panel and connect to a call button on the C.O.P. An LED, included, fits into the button for ADA compliance. *Please note: The Auxiliary Input/Outputs option is not available on this unit.*

Options and Accessories

Auxiliary Input/Outputs Option

Option for 100 Series Phones so other devices can be connected. *Input:* Activate phone with Scream-Alert, alarm sensors, secondary buttons or a jammed elevator door sensor. *Output:* Activate strobes, open doors or gates, operate remote controls or other devices. Add "AUX" to model number of 100 Series Phones, e.g., ETP-100M AUX to order. *Please note: This feature is standard on all 400 Series Phones.*

ETP-MP Raised Letter & Braille Plates

For Models ETP-100M or ETP-100E, self-adhesive, stainless steel plates, with ⁵/₈" raised letters and Braille, mount readily on or near unit.

Indoor/Outdoor Emergency & Information Phones: ETP- 400 Series



This series has auxiliary input and outputs allowing connection to strobe lights, CCTV, door opener, remote controls, alarm sensors, etc. ADA compliant, models have built-in cast metal raised letters and Braille signage.

One-Button

ETP-400: Standard "Emergency" wording available as "To Call"(ETP-400C). Weight: 8 lbs. Front Panel: 9¹/₂"w x 11³/₄"h. Wall opening: 6⁵/₈"w x 9³/₄"h x 2¹/₂"d. (Shown.)

ETP-401: This model is a smaller, surface mount version of the ETP-400. Having identical features, the ETP-401 is a totally self-contained surface mount design, made of attractive, brushed-finished stainless steel. Standard "Emergency" wording available as "To Call" by specifying Model ETP-401C. Weight: 8 lbs. Size: 6³/₄"w x 10"h x 2¹⁵/₁₆"d.

Where used: Outdoor and indoor locations such as ATMs, parking facilities, college campuses, controlled access gates, medical centers and industrial parks.

Two-Button



ETP-402: The ETP-402 expands the calling capabilities of the one-button models. The top call button is for emergency use, and can call two numbers. The lower call button may be programmed with one or two different numbers for non-emergency calls. The second button can be designated as "Info" or "Call." Please specify preference when ordering. Weight: 8 lbs. Size: 6³/₄"w x 10"h x 2¹⁵/₁₆"d. (Shown.)

ETP-400D: Similar to the ETP-402, but flush mounts. Weight: 8 lbs. Front Panel: 9¹/₂"w x 11³/₄"h. Wall opening: 6⁵/₈"w x 9³/₄"h x 2¹/₂"d.

Where used: ATMs, parking facilities, mass transit stations, college campuses, amusement parks, access controlled gates, medical centers and industrial parks.

Keypad



ETP-400K: Adds a 12-key phone pad to the emergency phone features of the ETP-400. Typically used on PBX lines, can be used to make calls to numbers authorized by you. Emergency button on top operates as with ETP-400, and takes priority over manually placed calls. Weight: 9 lbs. Front panel: 9¹/₂"w x 11³/₄"h. Wall opening: 6⁵/₈"w x 9³/₄"h x 2¹/₂"d. (Shown.)

ETP-402K: This model adds a 12-key telephone pad to a surface mounted design. The ETP-402K is an attractive, stainless steel model that has all the features of the larger ETP-400K in the same size and appearance as the ETP-402. Weight: 8 lbs. Size: 6³/₄"w x 10"h x 2¹⁵/₁₆"d.

Where used: Medical centers, ATMs, college campuses, access control buildings and areas.

Please note: Mounting Sleeve Box, MS-400, (not shown) for all 400 Series flush mounting phones is constructed of cold rolled steel (CRS). Weight: 3⁵/₈ lbs. Size: 8⁵/₈"w x 11¹/₄"h x 3"d.

Surface Mount Accessories

Suitable for outdoor or indoor use, surface mount accessories are constructed of durable stainless steel. All three units are available in a brushed-finish or may be painted either bright "caution yellow", "emergency red" or "hospital blue" with the optional word "Emergency" on the side. Customized wording such as "Help" or "Info" also available upon request.

ETP-SM: Standard. Weight: 7 lbs. Size: 10¹/₂"w x 12¹/₂"h x 3⁵/₈"d. (Shown with ETP-400K.)

ETP-SMH: With weather-protective hood. Weight: 11 lbs. Size: 10¹/₂"w x 12³/₄"h x 6¹/₂"d (top); 5"d (bottom). (Shown with ETP-400D.)

ETP-SML: With weather-protective hood; faceplate and translucent "Emergency" sign are both lighted. Unit is larger for greater visibility and easy integration of RF or cellular interface. Weight: 12¹/₂ lbs. Size: 10¹/₂"w x 15³/₄"h x 7¹/₂"d (top); 6"d (bottom). (Shown with ETP-400.)

ETP-SME: Surface Mount Extension, (not shown) allows conduit connection to ETP-401, ETP-402 or ETP-402K. Weight: 3¹/₂ lbs. Size: 6⁷/₈"w x 10¹/₈"h x 2³/₁₆"d.



ETP-SM



ETP-SMH



ETP-SML

Accessories

Base Stations



EB-100: Base Station automatically displays unique identifier of calling emergency phone. When used with phones with auxiliary option, station also indicates if call was initiated by pushing the button or by an auxiliary device. Station has RJ11 ports for connection to telephone line and standard telephone. Complete with 9 volt DC power supply. 120 VAC required. Weight: 2¹/₂ lbs. Size: 6" w 2¹/₄" h x 9" d.

EB-200: Same as EB-100, but has built-in real-time clock and serial port to connect to a printer (EB-P1) for keeping printed records of incoming calls. Printout shows time, date, source of incoming emergency calls and identity of base station receiving them. Weight: 2¹/₂ lbs. Size: 6" w 2¹/₄" h x 9" d.

EB-P1: Palm-sized serial printer keeps a record of incoming calls. Weight: 2 lbs. Size: 4¹/₂" w x 4" h x 2" d.

Consolidators



EC-2: Two-channel Consolidator permits two emergency phones to utilize one phone line without reduction in volume. Selectively call either phone. 120VAC required. Includes battery back-up. Weight: 4¹/₂ lbs. Size: 8" w x 6³/₄" h x 2¹/₄" d.

EC-8: Full function Consolidator allows up to eight emergency phones to utilize one phone line without reduction in volume. Each emergency phone may still be called individually. Saves on monthly line charges. Line seizure feature eliminates need for any dedicated phone line. Also allows Emergency Phones to be used as an internal communication system, without the use of any telephone lines, or connected for both internal and external communications. *When used for internal communication*, Consolidator provides ADA required identification of location calling. Calls may be switched at night from internal guard to external phone lines and automatically transfer if internal guard does not answer call. Requires standard 12-key telephone for use by guard. 120 VAC required. Weight: 6 lbs. Size: 11⁵/₈" w 7³/₄" h x 2" d.

ETP-UPS: Backup power unit ensures power to EC-8 during outages. Power backup is recommended for the EC-8, unless house electric line is power protected. Weight: 13 lbs. Size: 6³/₅" w x 4¹/₄" h x 11³/₄" d.

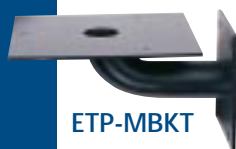
Emergency Blue Light and Strobe & Mounting Bracket



ETP-EL

ETP-EL: Providing another level of protection, this powerful blue light and strobe unit works with 100 Series Phones with auxiliary input/output option, and all 400 Series phones. Suitable for indoor and outdoor use, the strobe is activated when the button is pushed on an emergency phone and stops when the call ends. The blue light remains lit at all times. Requires 120 volt AC. Available in other colors upon request. Weight: 4lbs. Size: 6¹/₄" h x 6³/₄" d.

ETP-MBKT: Used to mount Emergency Blue Light and Strobe to 4" square (1900) box. Constructed of steel and painted black. Weight: 3¹/₂ lbs.



ETP-MBKT

Scream Alert

SA-1: Activates Emergency Phones when loud screams are detected. Designed for use with all 400 Series phones and 100 Series phones with Auxiliary Input/Outputs Option. Face plate constructed of stainless steel. Complete with power supply that connects to 120 VAC. Built-in battery back-up. Weight: 4 lbs. Size: 4¹/₈" w x 4¹/₈" h x 2" d.



SA-1

Area of Rescue Systems

Area of Rescue Command Unit

CU-8: The Command Unit (CU-8) accommodates up to eight ADA compliant Emergency Phones (Area of Rescue Stations). Emergency Phones must be purchased separately. The unit's Strobe/Sounder indicates an incoming call. The Command Unit automatically visually indicates the identity of the calling rescue station and enables two-way conversation. Emergency personnel can also selectively call any Rescue Station. Built-in UPS provides power to Command Unit in event of power failure. The CU-8 cabinet is constructed of stainless steel with two acrylic windows. Surface or recessed mountable, the unit features a red phone with standard 12-key pad. Size: 24³/₈" w x 18³/₈" h x 4¹/₄" d.

Unit also comes with a Siren Alert which combines a siren and strobe into a 4" square unit. Optional self-adhesive Area of Rescue Signs (ETP-SIGN) constructed of ultra-violet light resistant polycarbonate that meet ADA requirements are also available. Size: 6" w x 8" h.

CU-16: Similar to the CU-8, this command unit has a 16 station capacity. UPS, included, mounts outside of cabinet. Size: 24¹/₄" w x 23⁷/₈" h x 4" d.



CU-8

ETP-SIGN



Integrated Emergency & Information Phone Systems



Option 5: AD Speed Dome Ultra Camera

Option 3: Fixed CCTV Silent Witness Camera

ETP-MT/R-
OPT 5

ETP-MT/R-
OPT 3

ETP-MT

Radius Emergency Phone Tower, ETP-MT/R and Standard Emergency Phone Tower, ETP-MT

Vandal-resistant Talk-A-Phone Emergency Phone & Information Tower Systems provide exceptional clarity, performance and a sense of security. The Radius Emergency Phone Tower, with its 2" radius corners, offers contemporary architectural styling and even greater visibility due to its larger size.

Both towers are topped with an emergency blue light/strobe. On the Radius, the blue light/strobe is enclosed in an attractive, weather protective acrylic housing (*except when ordering tower with optional dome camera -- see photo*). To call attention to its location, the tower light is continuously lit. A separate, built-in, compact fluorescent light illuminates the emergency phone.

Once the Emergency Phone button is pushed, the 1.5 million candle-power strobe is automatically activated and begins to flash. The attention-drawing flashing continues until the call is terminated by security personnel receiving the emergency call.

Weight:
ETP-MT/R: 400 lbs.
ETP-MT: 280 lbs.

Size:
ETP-MT/R: 10" w x 12" d x 9'6" h with a 2" radius on each corner.
ETP-MT: 10" w x 8" d x 9'6" h.

Where used: College campuses, parking facilities, medical centers, shopping malls and industrial parks.

Wall-Mounted Emergency/Information Phone Station, ETP-WM

When emergency phone is not in use, the long-life compact fluorescent tube remains lit and can be seen from a distance. Attention-getting blue strobe light flashes brightly when emergency button is pressed and remains flashing for the duration of the call. Constructed of stainless steel, the phone station is vandal-resistant and designed for maximum visibility.



(Shown with ETP-400D.)

Weight: 44 lbs.
Size: 10 1/2" w x 32" h x 8" d.

Where used: Parking garages, stairwells, universities, hospitals and any area requiring highly visible integrated security.

Pedestal Mount, ETP-PM

The Pedestal Mount allows an Emergency Phone to be placed practically any-where! Free standing, the Pedestal Mount is an excellent choice when emergency lighting is not required.

Weight:
180 lbs.
Size:
12" w x 8" d x 48" h

Where used: Access control, transit authorities, gate entrances or any location requiring vandal-resistant access control or emergency communication.

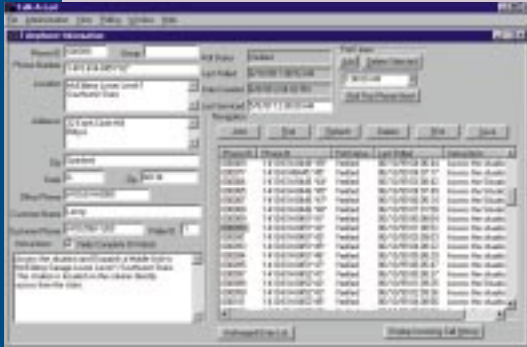


(Shown with ETP-400C.)

Emergency & Information Phone Systems are available in a variety of colors. Towers have reflective lettering on all four sides. Lettering is also available on the other systems shown. Additional options include fixed or dome cameras, remote activation capabilities, RF and cellular operation, solar power and a choice in strobe colors. Individual camera specifications available. All Emergency/Information Phones must be ordered separately.

AD Speed-Dome Ultra Camera is a registered trademark of Sensormatic Electronics Corp. Silent Witness Camera is a registered trademark of Silent Witness Enterprises, Ltd.

Enhance the Efficiency and Reliability of Your Emergency Phone Network!



Display automatically updates poll status and last poll time for all phones. Detailed location and special instructions are shown for selected phone.



Incoming call activates Alert Window which identifies call location and instructions. Time, operator response and action taken are permanently recorded.



Various management reports are available including Emergency Phone Call History, Poll Summary Report and Detailed Phone Information.

Talk-A-Lert is an exclusive hardware/software package which runs on your PC and operates with any Talk-A-Phone Emergency Phone. This Windows 95, 98 and NT compatible application reduces extensive foot patrols and provides higher levels of system assurance and security. Talk-A-Lert does not require a dedicated PC.

Polled Supervision

This feature automatically verifies the integrity of the emergency phone telephone lines, as well as the electronic functioning of each Emergency Phone, up to once per minute. The identity of a cut phone line or disabled unit is instantly displayed on your computer screen and the information is automatically logged onto your computer. You save time and personnel costs of continuous foot patrols to check Emergency Phones for vandalism. Additionally, detailed Management Reports help improve your network's efficiency.

Super Base Station

The exact location of incoming Emergency Phone calls and other critical information is automatically displayed with this feature. All calls received from Emergency Phones are automatically logged onto your computer, as well as the operator on duty and the response time. The performance of your Emergency Phone Network is enhanced by speeding security dispatch to exact calling locations. This feature also assists in ADA compliance and can be a part of a comprehensive plan for compliance with the Campus Security Act.

For a free Product Information and Talk-A-Lert Demonstration CD, please call 773-539-1100 or e-mail us at info@talkaphone.com.

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